

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)  PTO Form 1449			Attorney Docket 1 45636-5051-US		DEM SON REFE A	pplication No. 09/936,697	
			Applicants: Anne-Francoise BUROL et al. PAGE 1 of 1				
			Filing Date: September 17, 2001		Group Art Unit: 1646		
		II C DAT	TENT DOCUMENTS				
Examiner	Document	Date	Name	Class	Sub	Filing Date	
Initial	Number		runic	Class	Class	I ming Date	
CON	5,889,150	Mar. 30, 1999	Schlessinger et al.	530	350	Jun. 2, 1994	
(3)	5,726,027	Mar. 10, 1998	Olefsky	435	7.21	Mar. 8, 1996	
کروی	5,840,536	Nov. 24, 1998	Dunnington et al.	435	69.1	Jul. 9, 1997	
		FOREIGN I	PATENT DOCUMENTS				
	Document Number	Date	Country	Class	Sub Class	<u>Translati n</u> YES NO	
C21C)	98/01475	Jan. 15, 1998	WO		RE		
		-			'.	CEIVE	
			· · · · · · · · · · · · · · · · · · ·		AU		
				-	TECH	2 1 2002	
					L'ECH CEN	TED	
						7	
		+				7/2900	
	OTHER DO	OCUMENTS (Include	ing Author, Title, Date, Pert	tinent Pages E			
			TERIZATION OF GRB14, A			DD7 CENE	
(D)		our. of Biol. Chem. 2		NOVEL MEN	BEK OF THE G	KD/ GENE	
ca>			<b>RB10.</b> (1997) Jour. of Biol.	Chem. 272(5):	2659-2667		
	He, et al. GRB10	INTERACTS DIFFERE	ENTIALLY WITH THE INSULI	IN RECEPTOR.	Insulin-like	GROWTH	
	FACTOR I RECEI	PTOR, AND EPIDERMA	AL GROWTH FACTOR RECE	EPTOR VIA THE	GRB10 SRC H	IOMOLOGY 2	
570	(SH2) DOMAIN A	(SH2) DOMAIN AND A SECOND NOVEL DOMAIN LOCATED BETWEEN THE PLECKSTRIN HOMOLOGY AND SH2					
			, 273 (12): 6860-6867 <b>.</b>				
Con			N OF THE RAT ADAPTER G	RB14 AS AN IN	HIBITOR OF IN	SULIN ACTIONS	
٠ ٧ ا		iol. Chem. 273 (40):2		m Drugo and	vn Island P		
Liu. et al. GRB-IR: A SH2-DOMAIN-CONTAINING PROTEIN THAT BINDS TO THE INSUL INHIBITS ITS FUNCTION (1995) Proc. Natl. Acad. Sci. USA, 92:10287-10291.						CEPTOR AND	
			B-IR SPLICE VARIANT (A		() HOMOLOGY	WITH TUF	
(3)	INSULIN AND INS 22513.	ULIN-LIKE GROWTH	FACTOR I RECEPTORS (19	996) Jour. of B	iol. Chem., 271	(37): 22506-	
					7.·		
Examiner	/1/1005	2,	Date Considered	5/13/21	003		
Examiner:	Initial if reference cons	idered, whether or no not considered. Incl	t citation is in conformance ade copy of this form with n	with MPEP 60	9; draw line th	rough citation if	